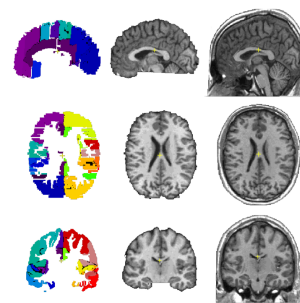
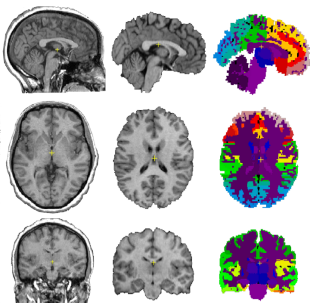
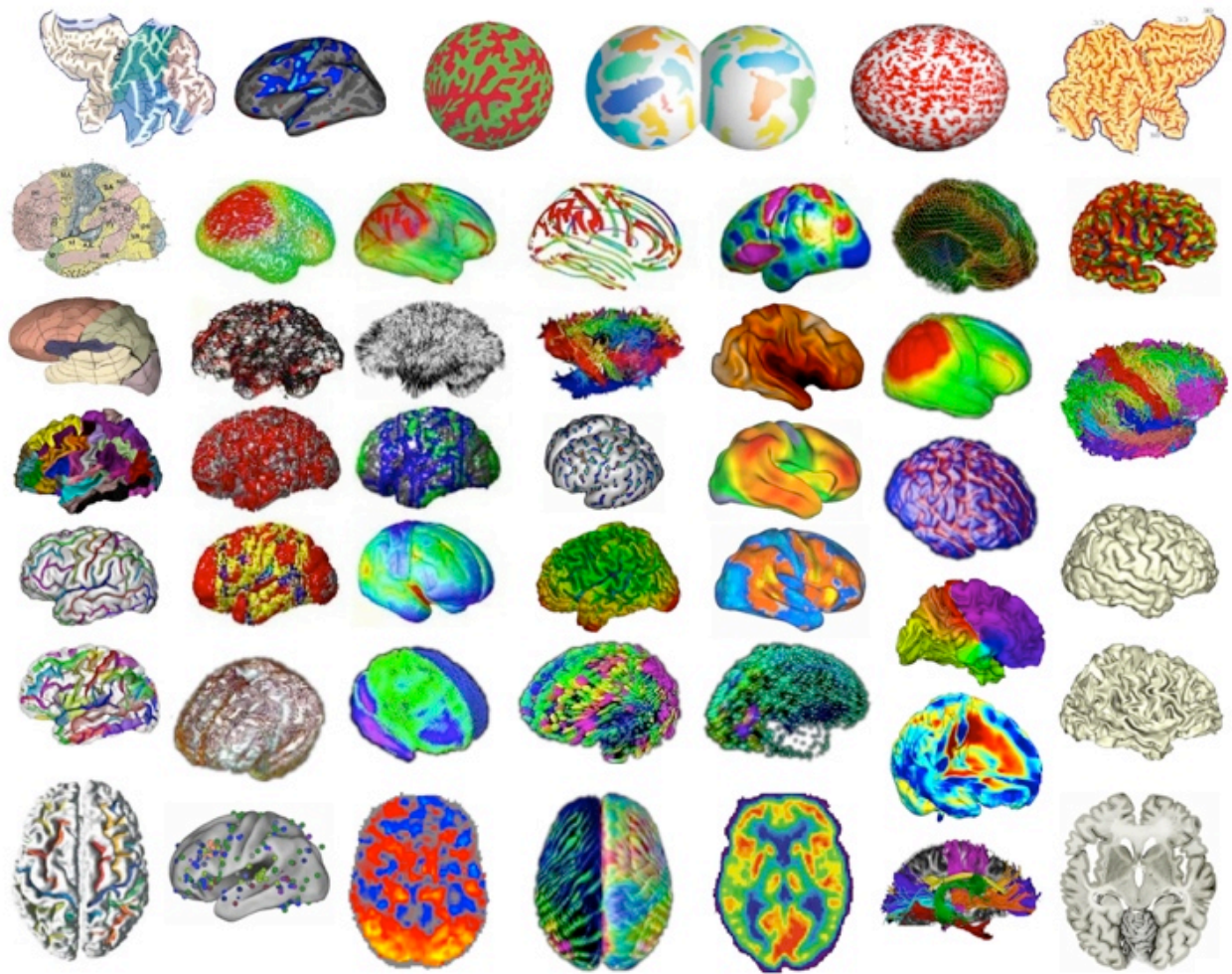
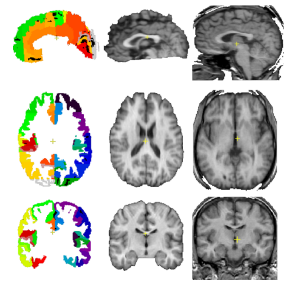
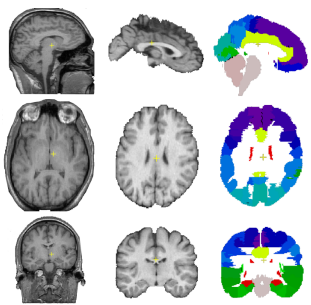
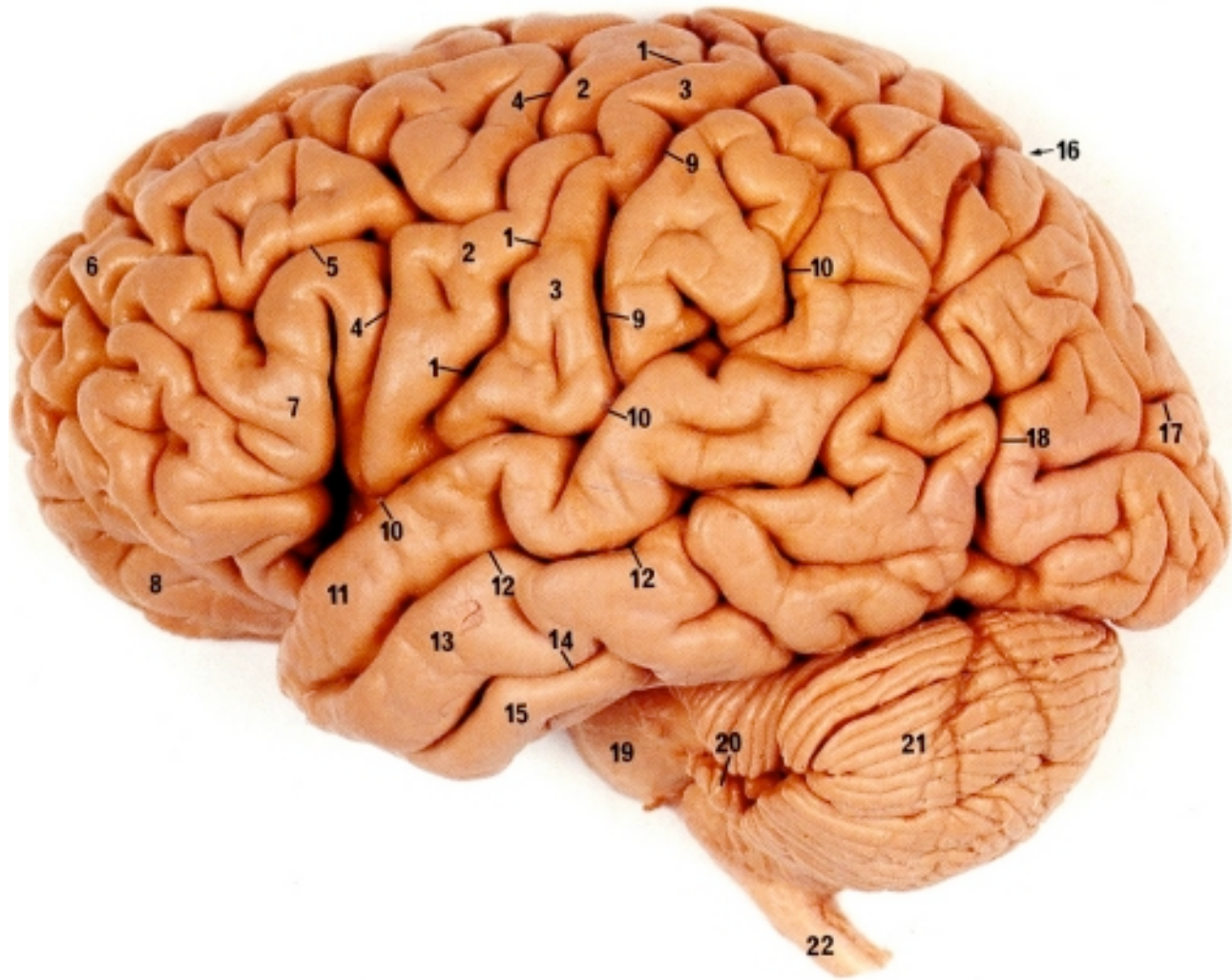
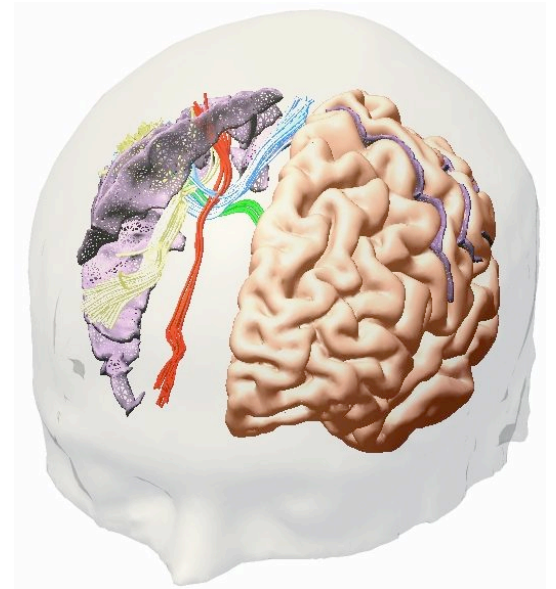
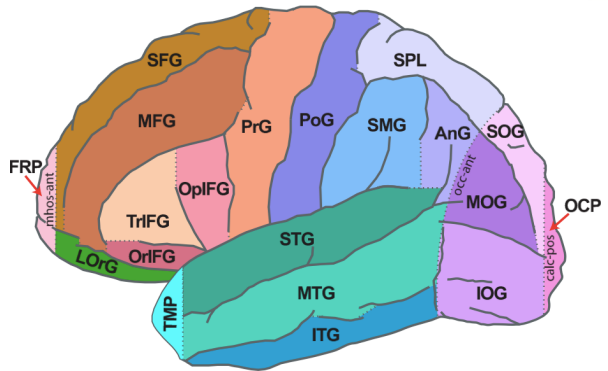
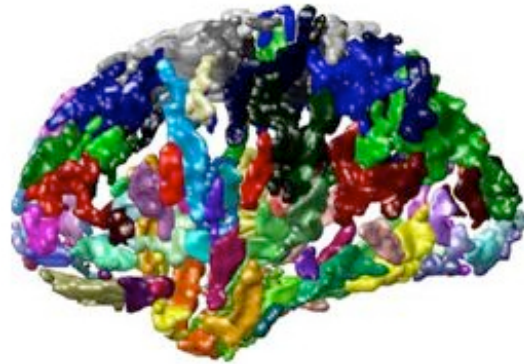
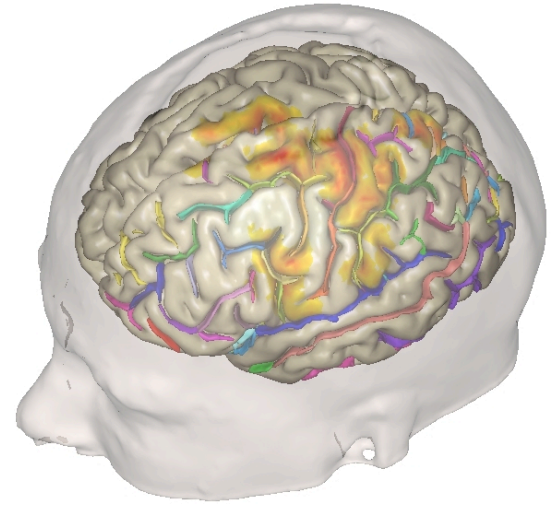
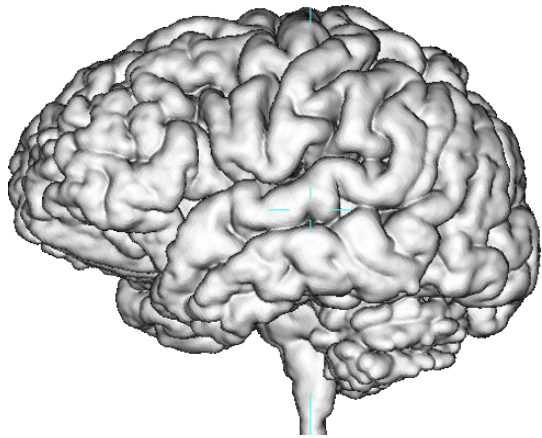


BRAINS!!!

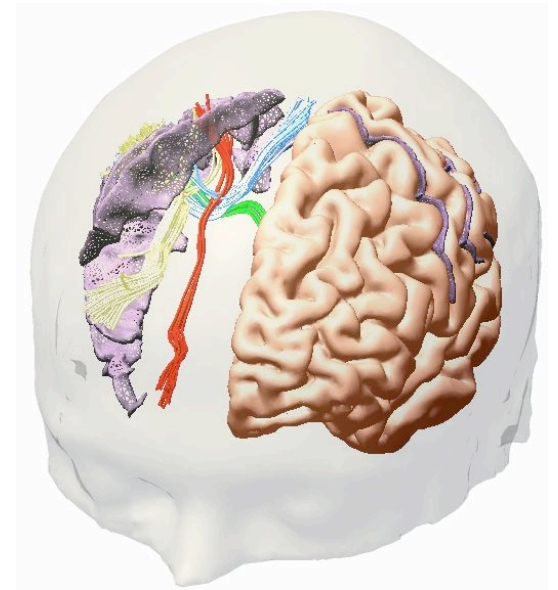
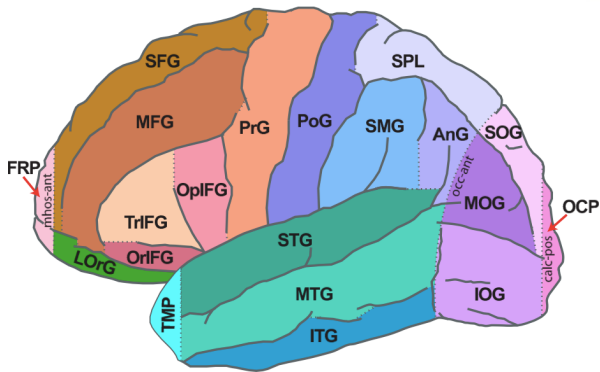
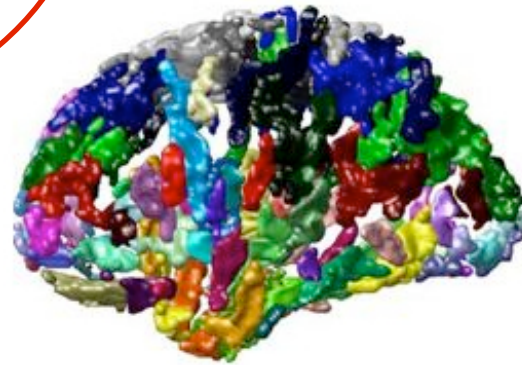
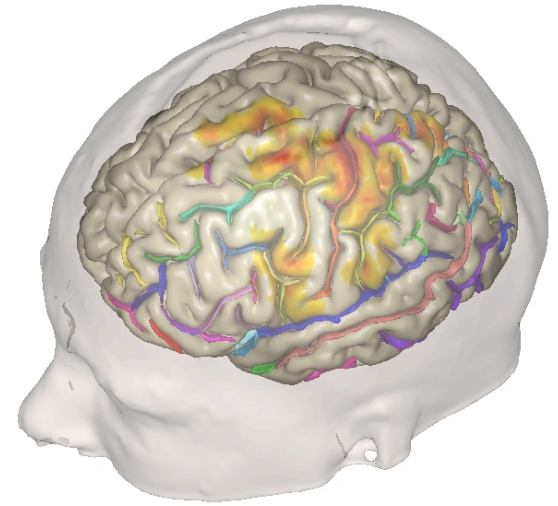
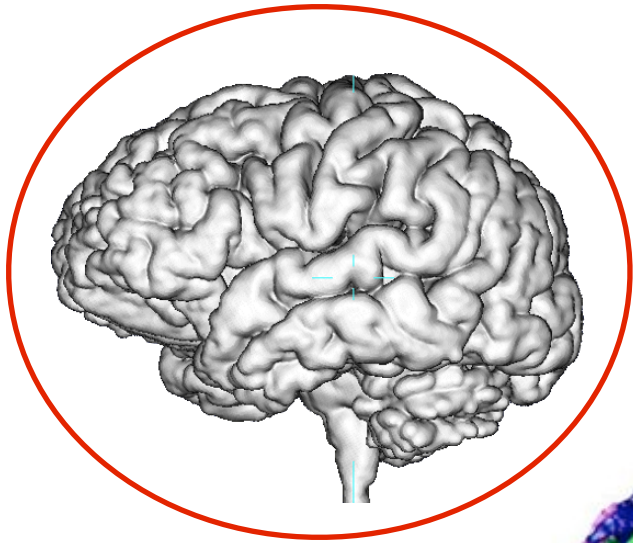


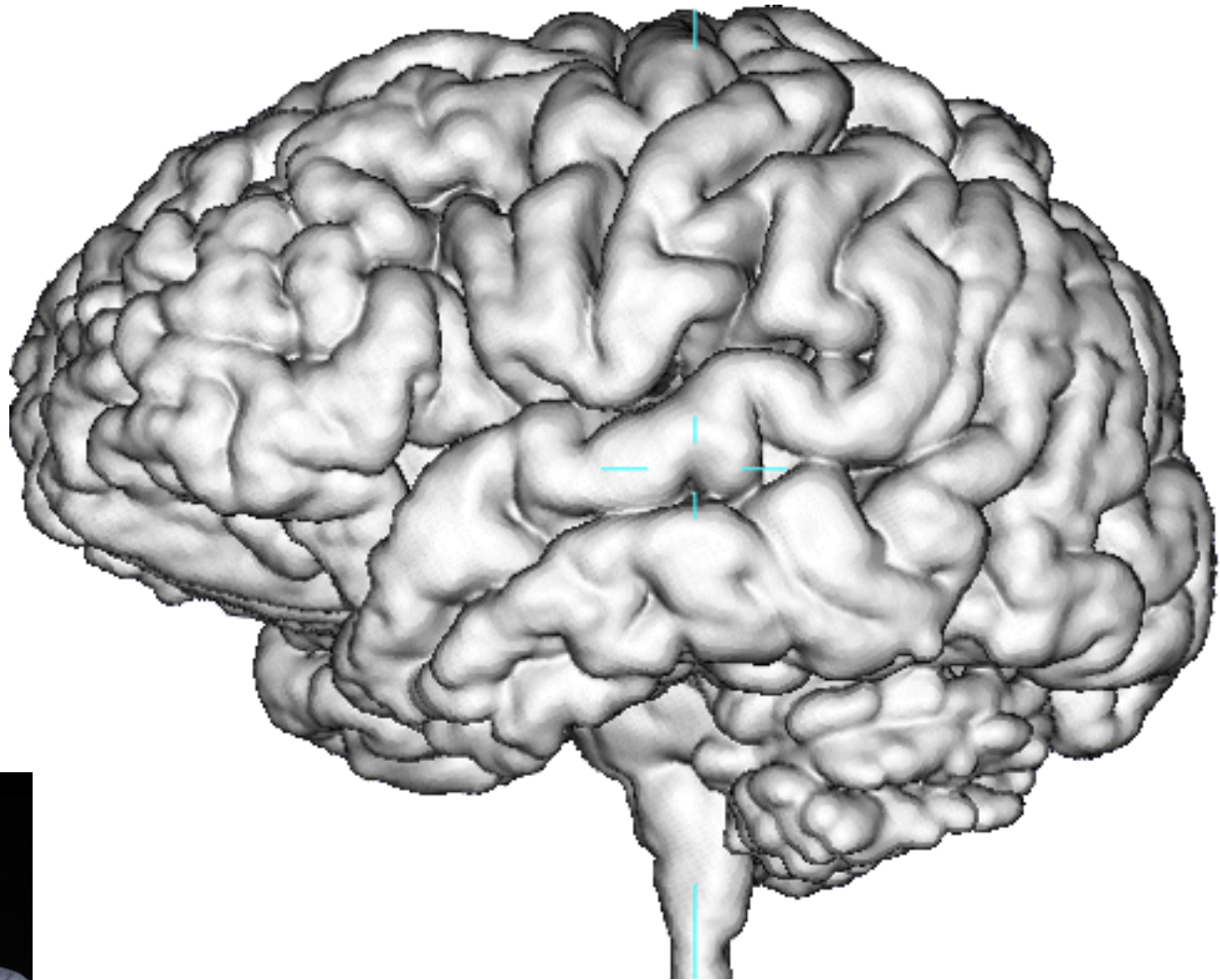




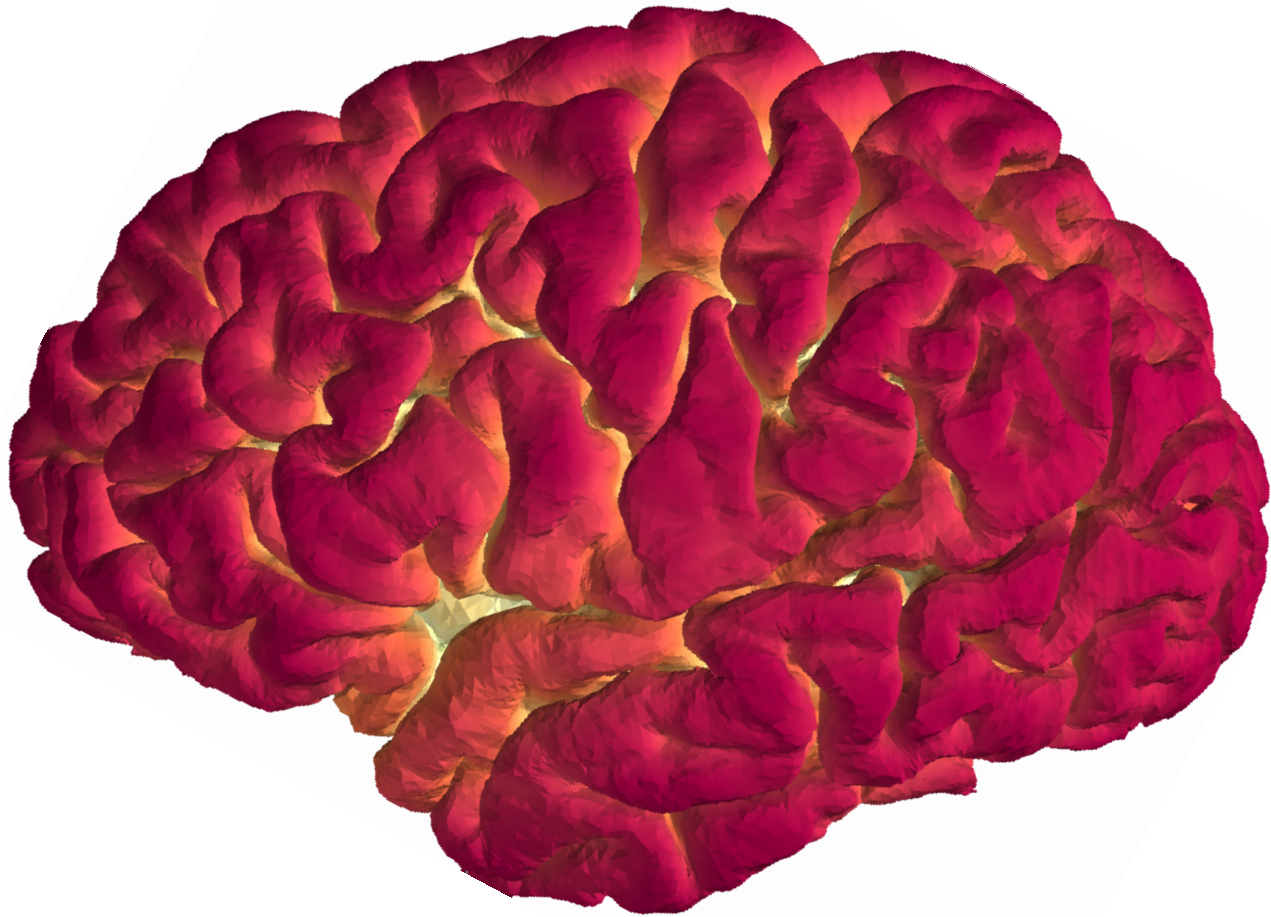




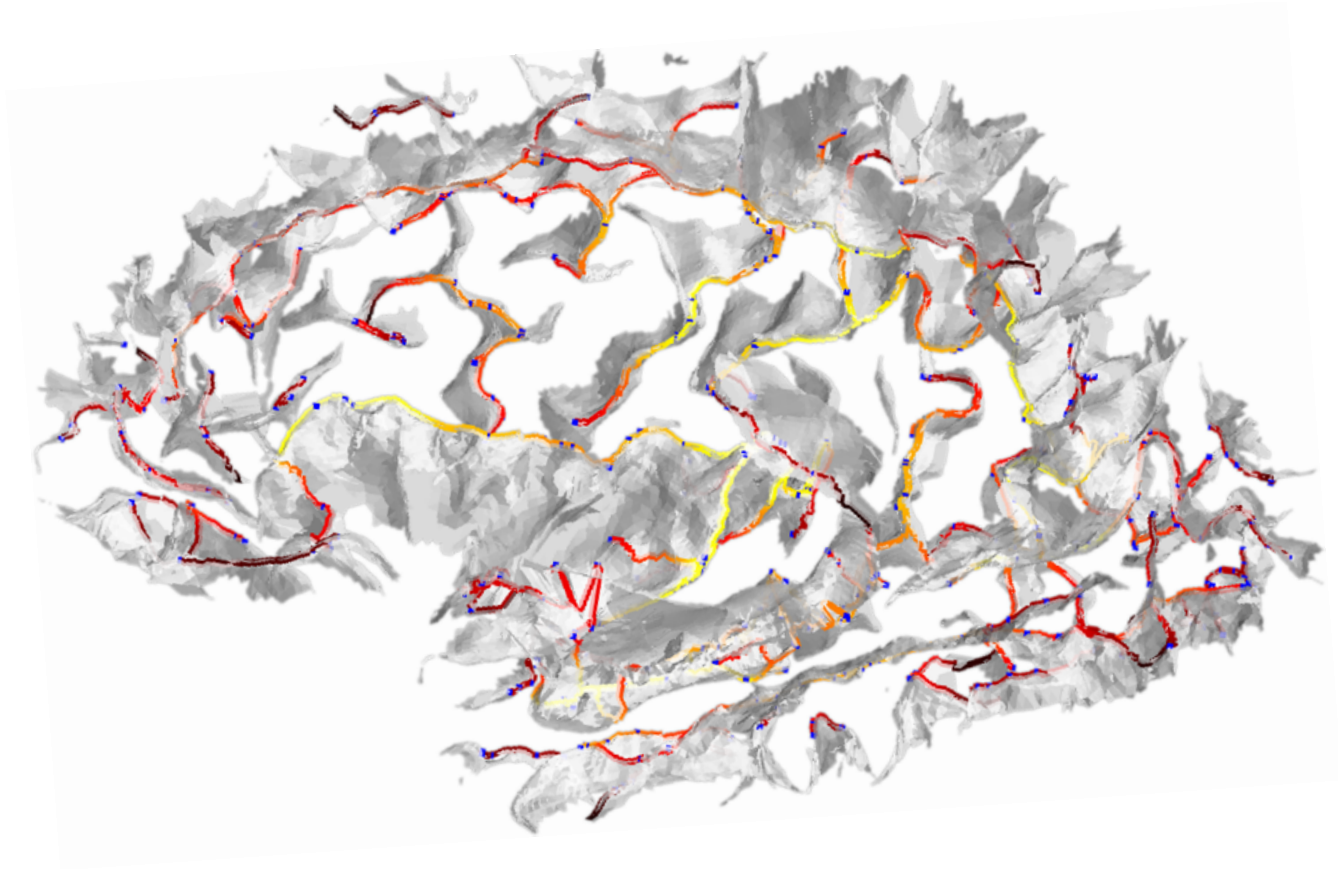




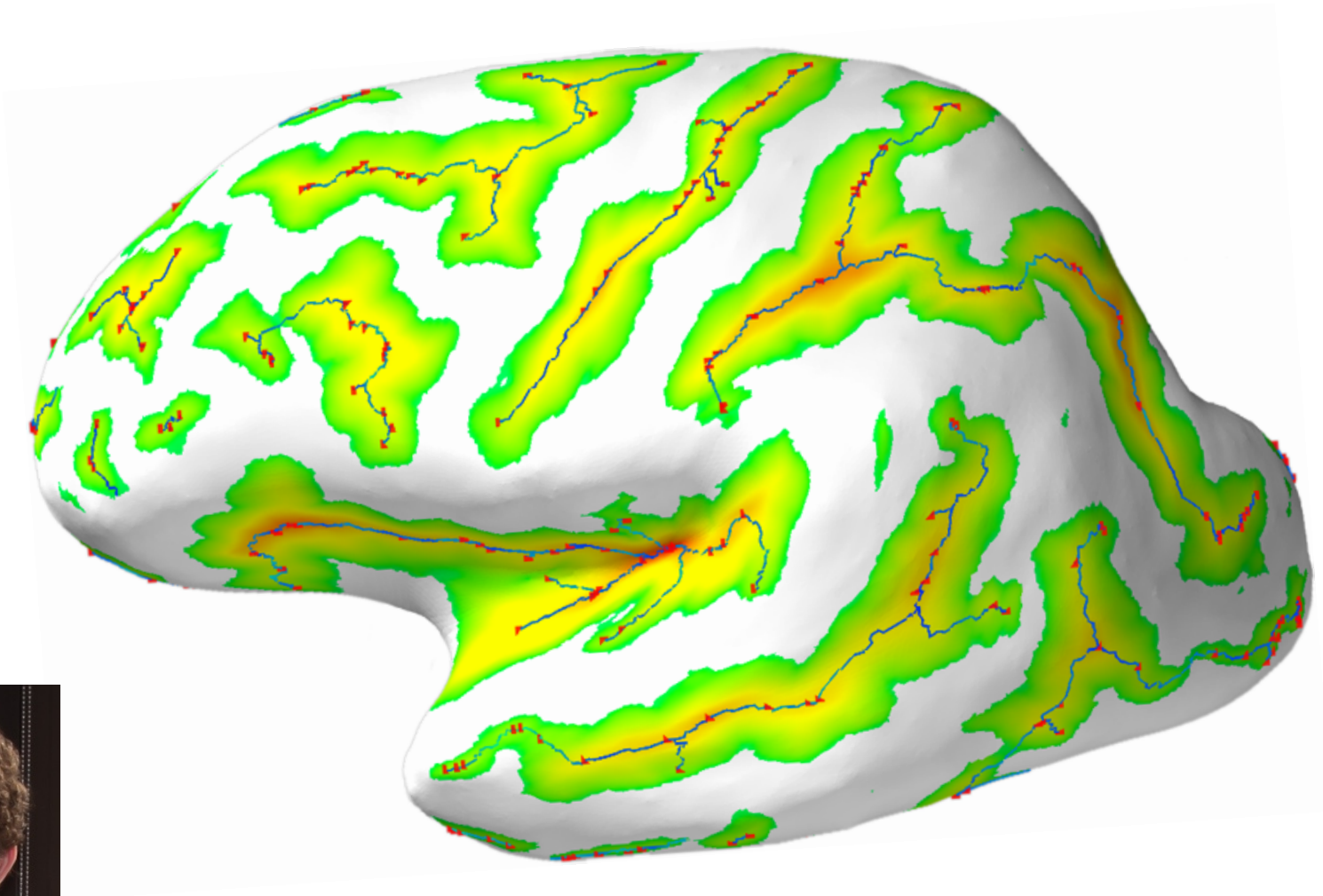
Satra
Massachusetts



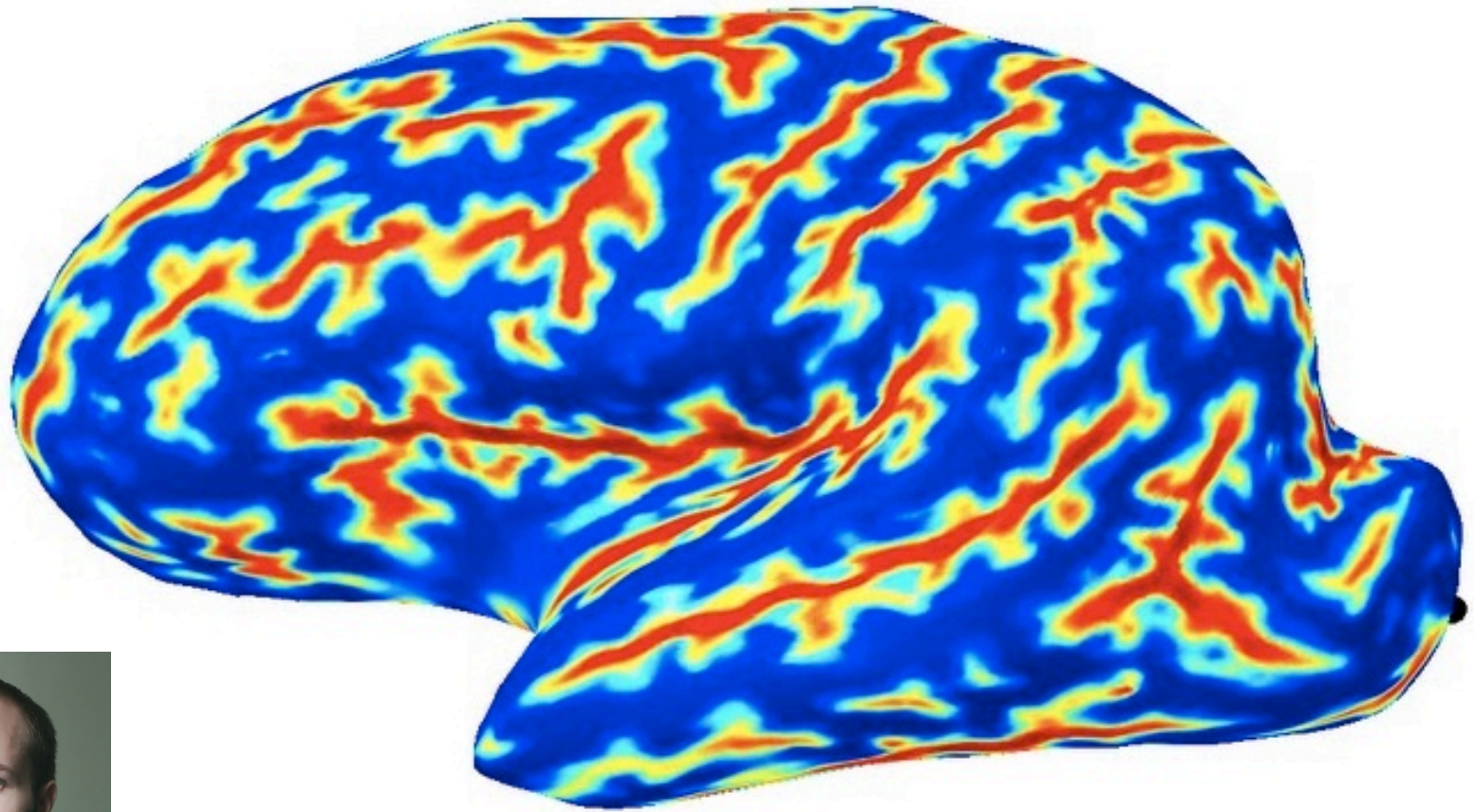
Joachim Giard
Belgium



Forrest Bao
Texas



Eliezer Stavsky



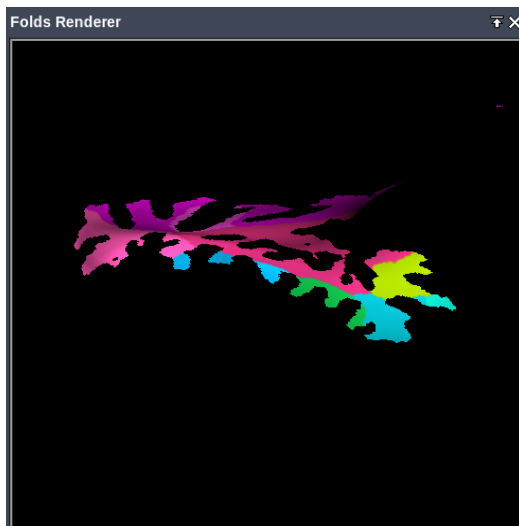
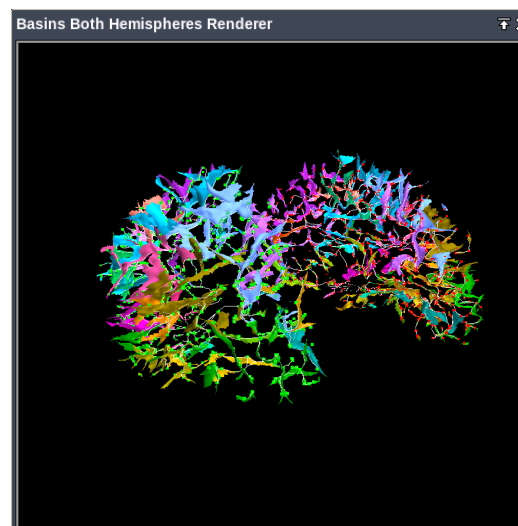
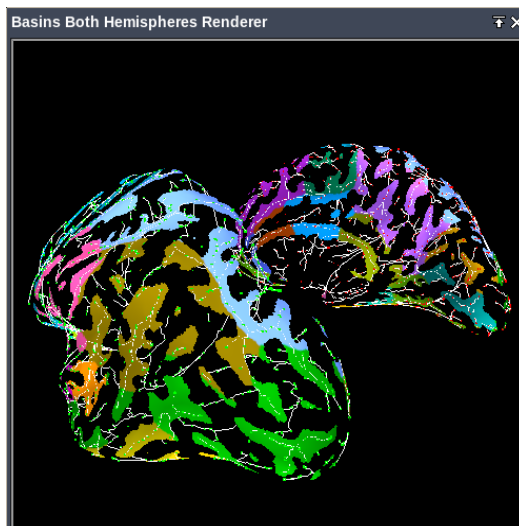
Yrjö Häme
Finland

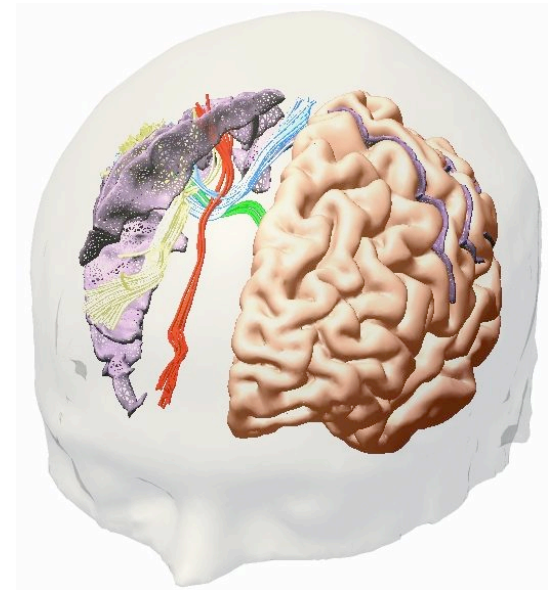
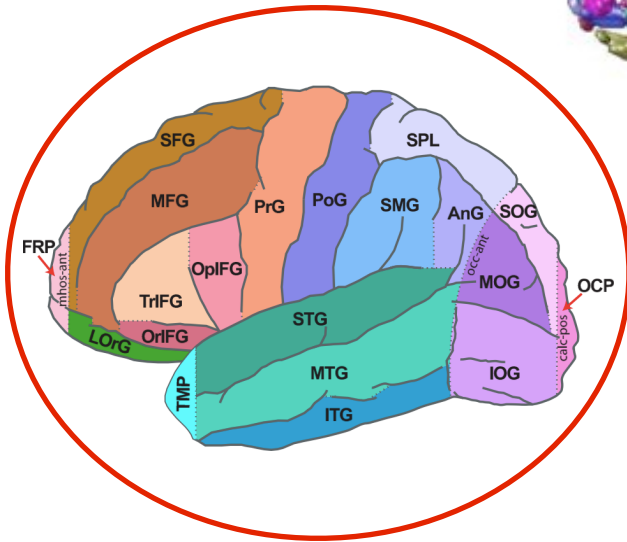
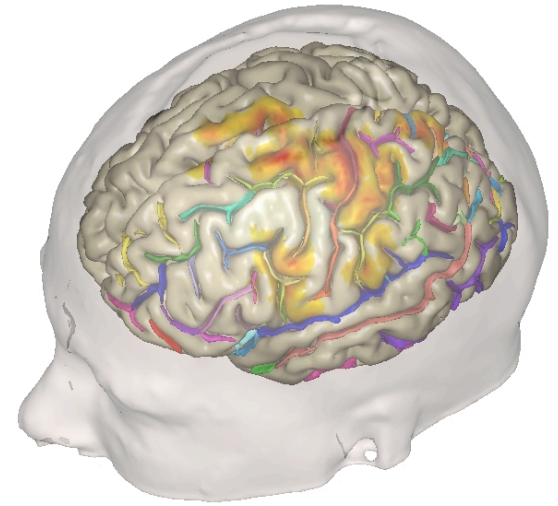
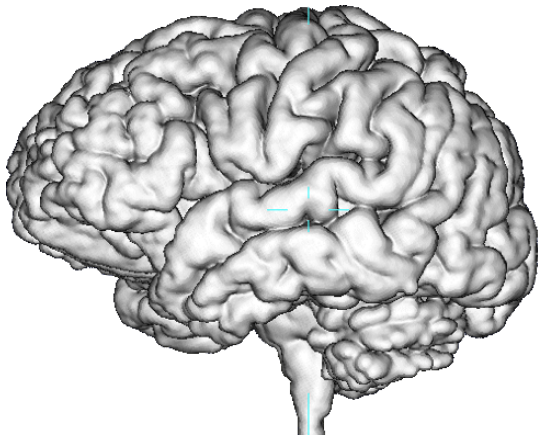


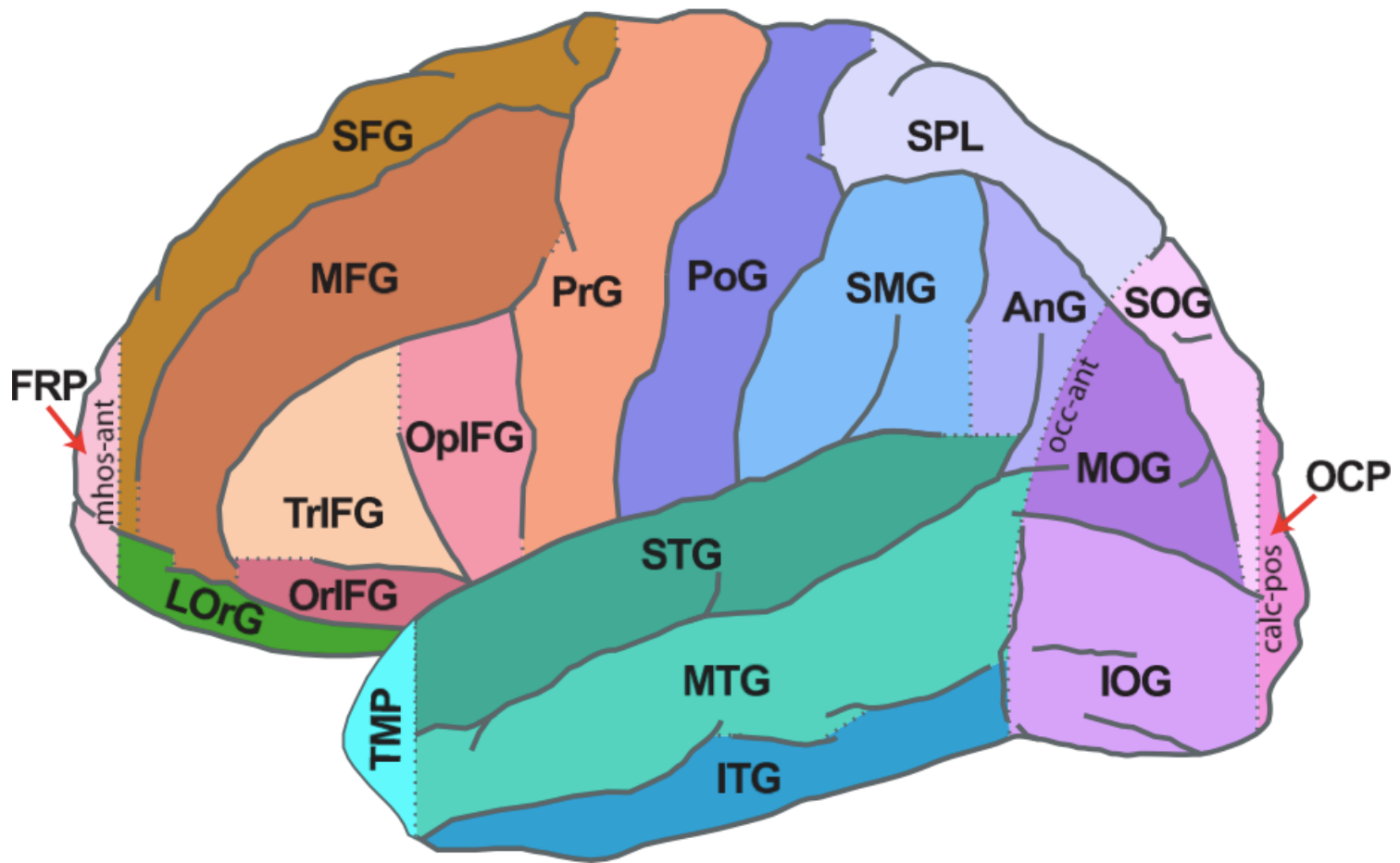
Nolan Nichols
Washington

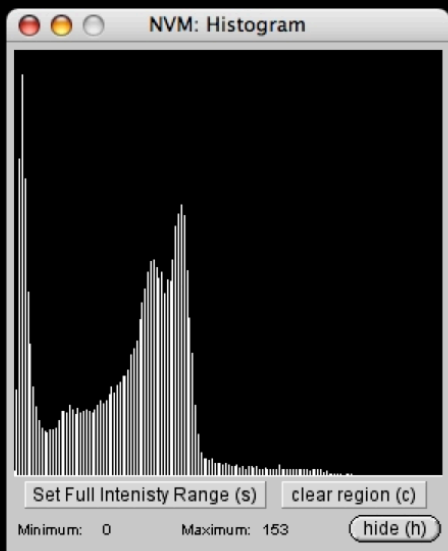


Noah Lee









NVM: Landmarks

File Landmark Help

Choose a Scan: 10015_3

Choose a Landmark:

Right->Left X: 0

Superior-> Inferior Z: 0

Posterior-> Anterior Y: 0

Review: Next Previous hide

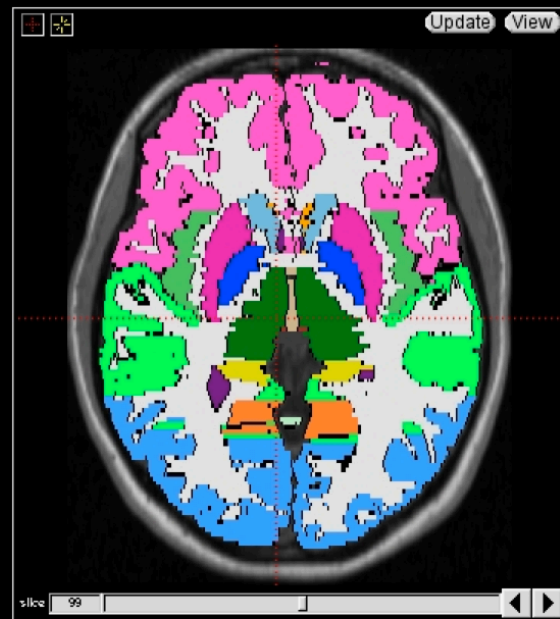
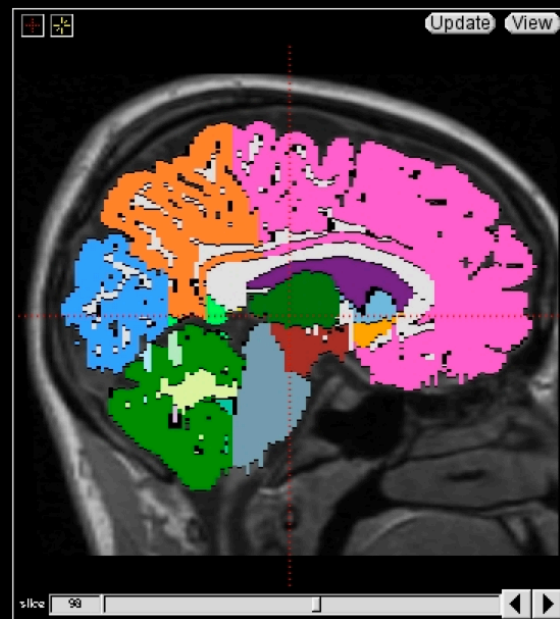
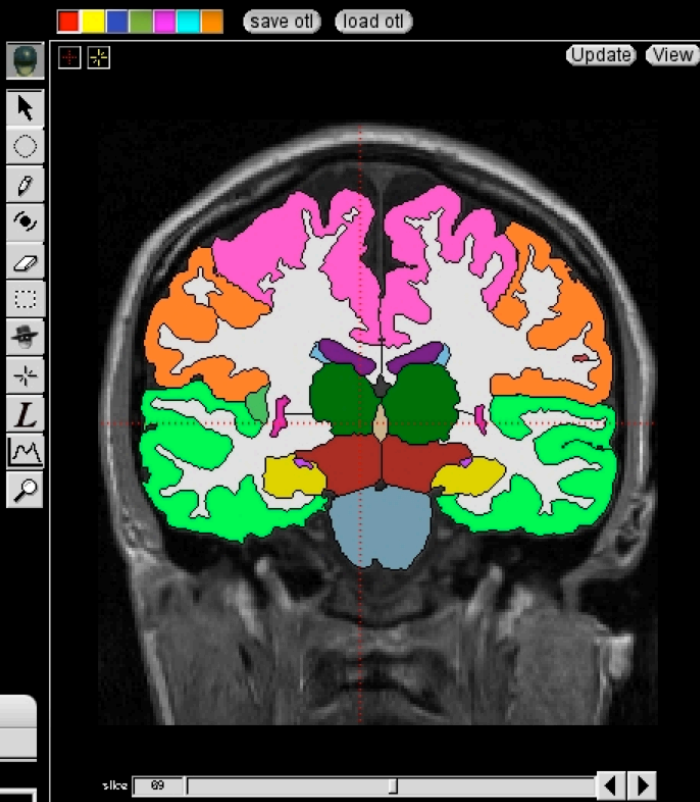
NVM: Outline Labels

File Label Help

Assign current label when extracting

Choose Existing Label: R-L Amygdala

Review: Next Previous hide



SegMentor v0.0

File Edit Actions Help

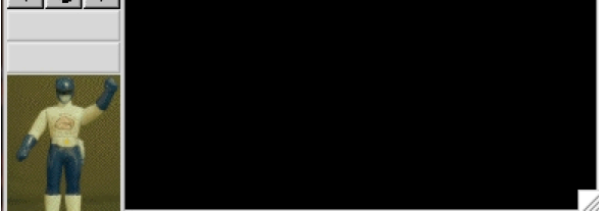
Ready to run: after last command (1 total) index.xml

Help

Prev. Next

To Do list

Hit the Enter key (with the main window selected and the mouse over an image) to begin...

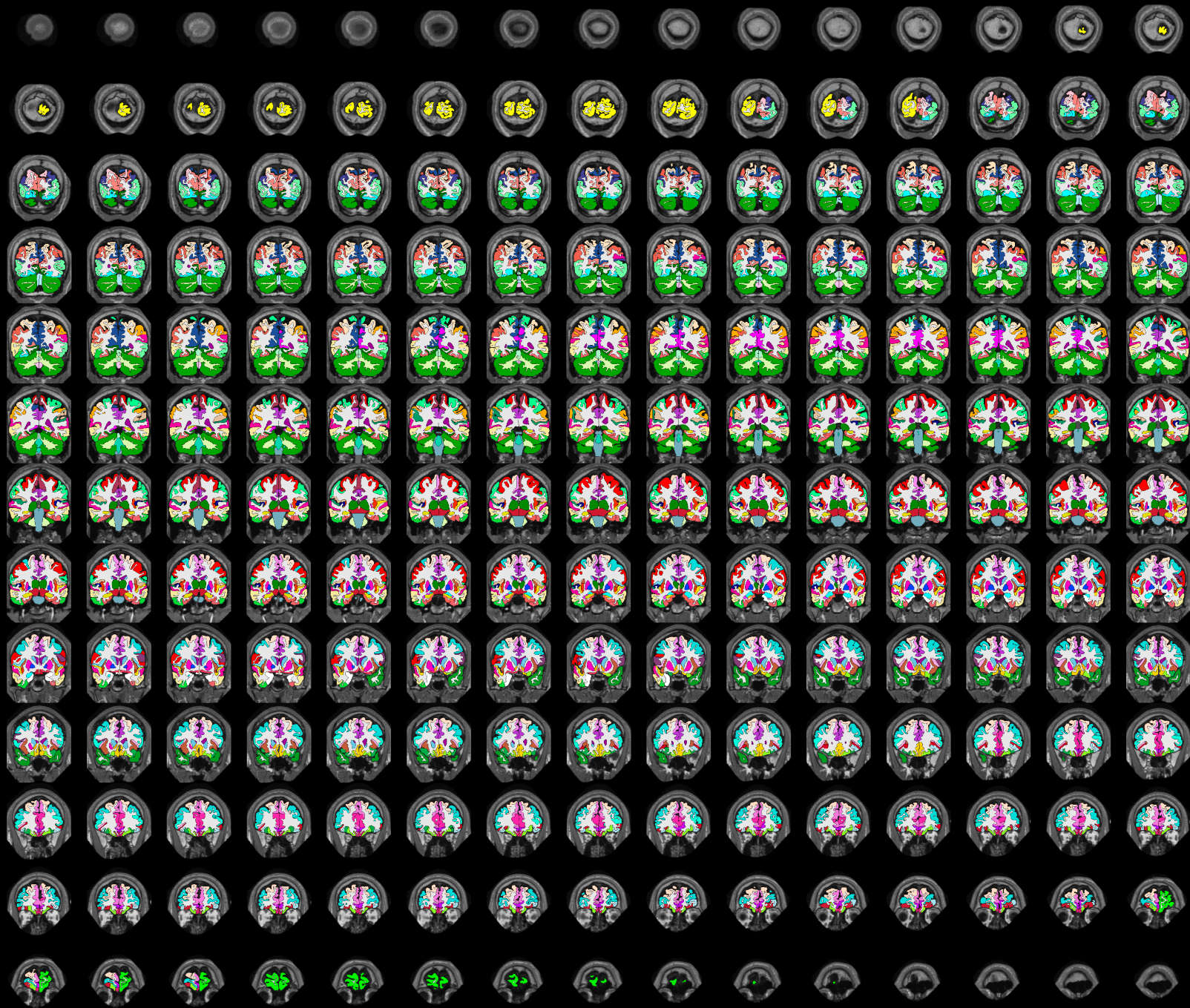


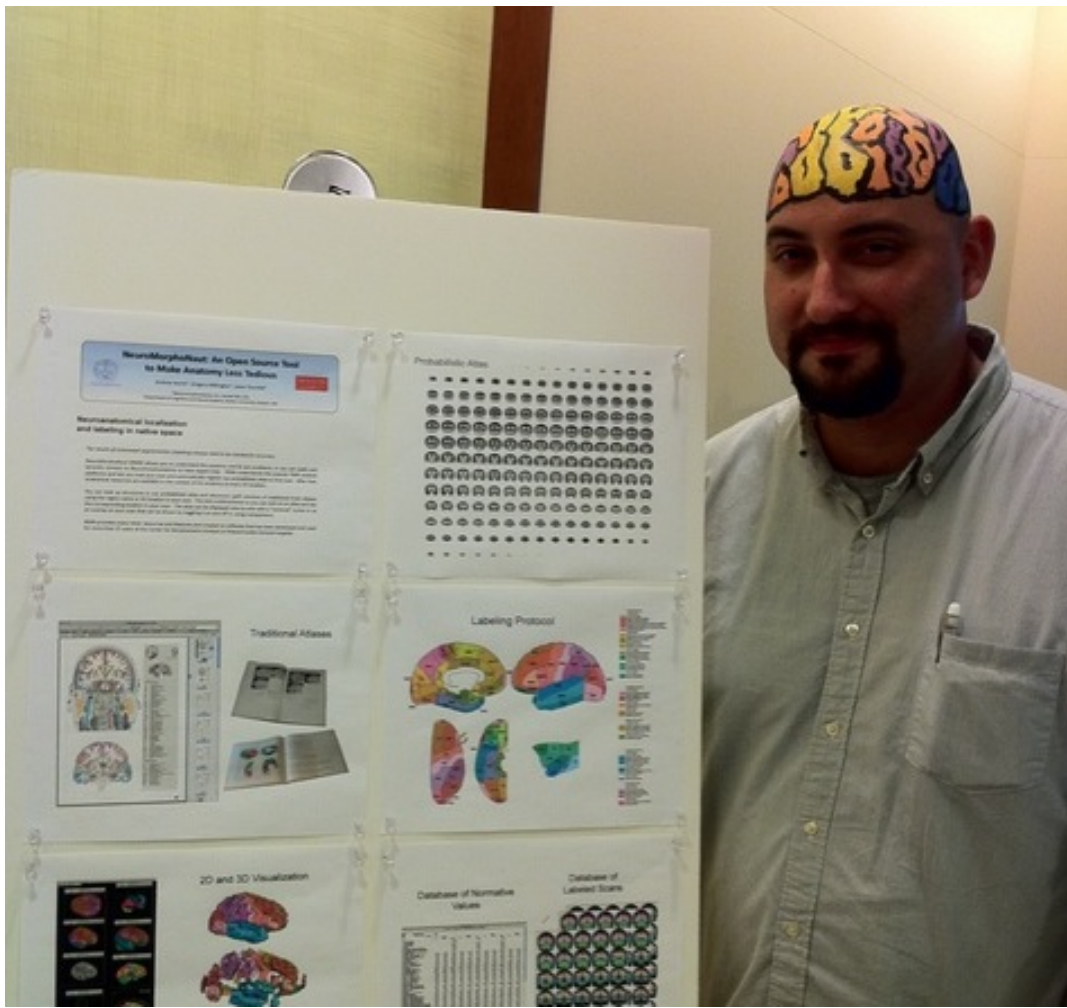
NVM: AutoContour slice 69

File AutoContour Help

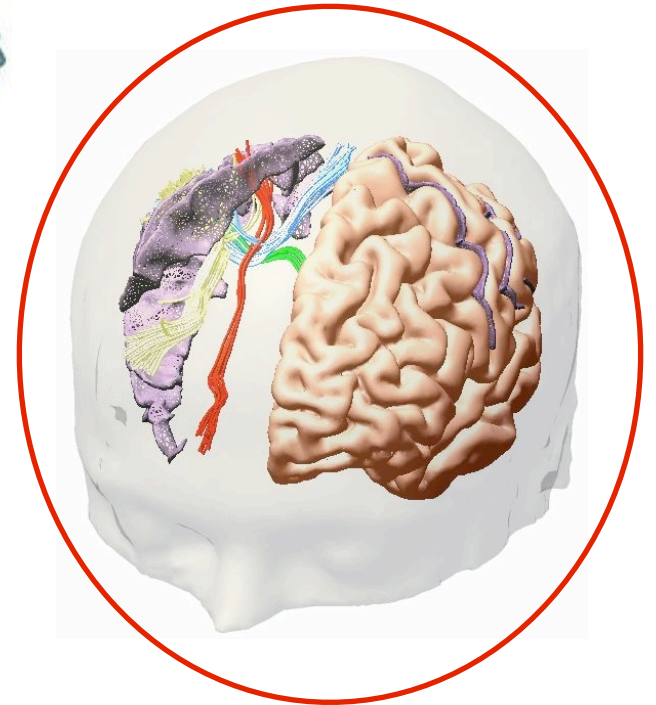
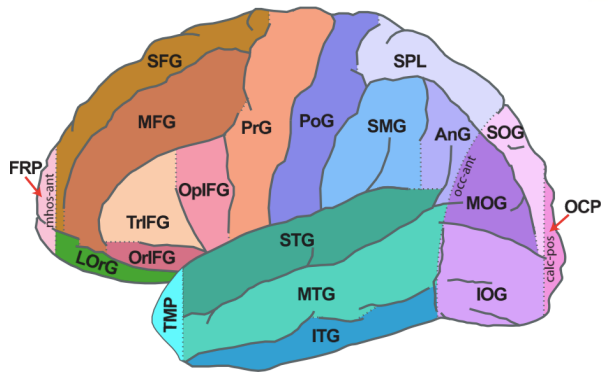
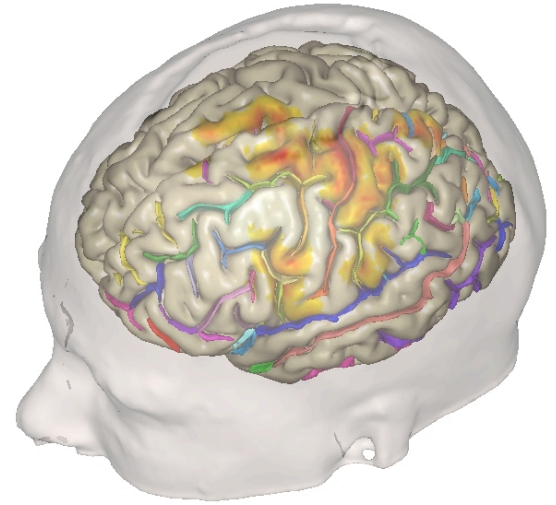
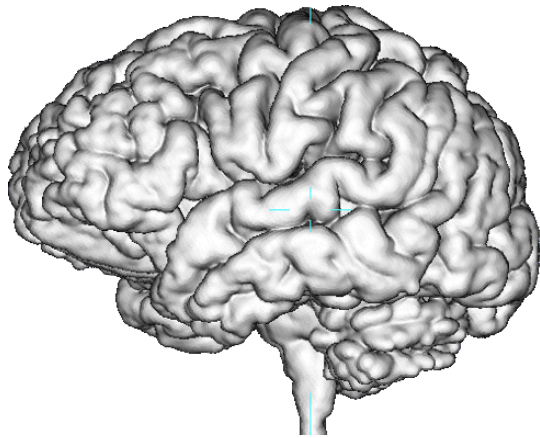
Current	Contour	Label (and original intensity)
43		RoughBrain
13		Background-CSF
30		CSF-Gray
58		Gray-White

Set to current intensity

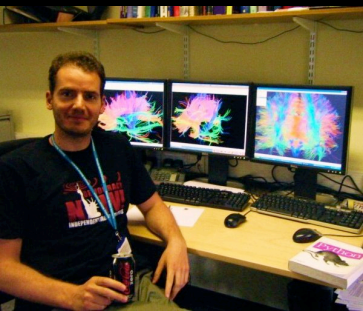
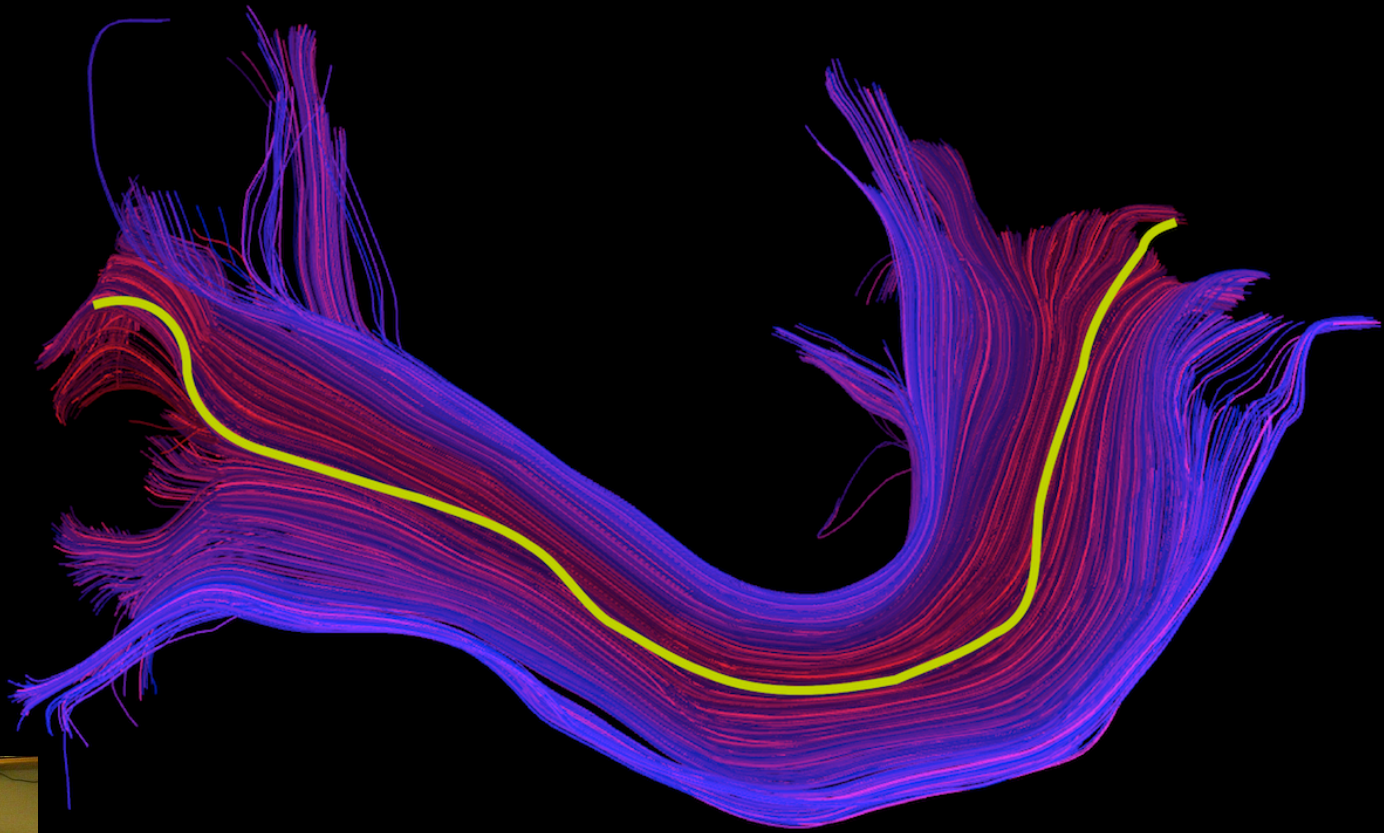




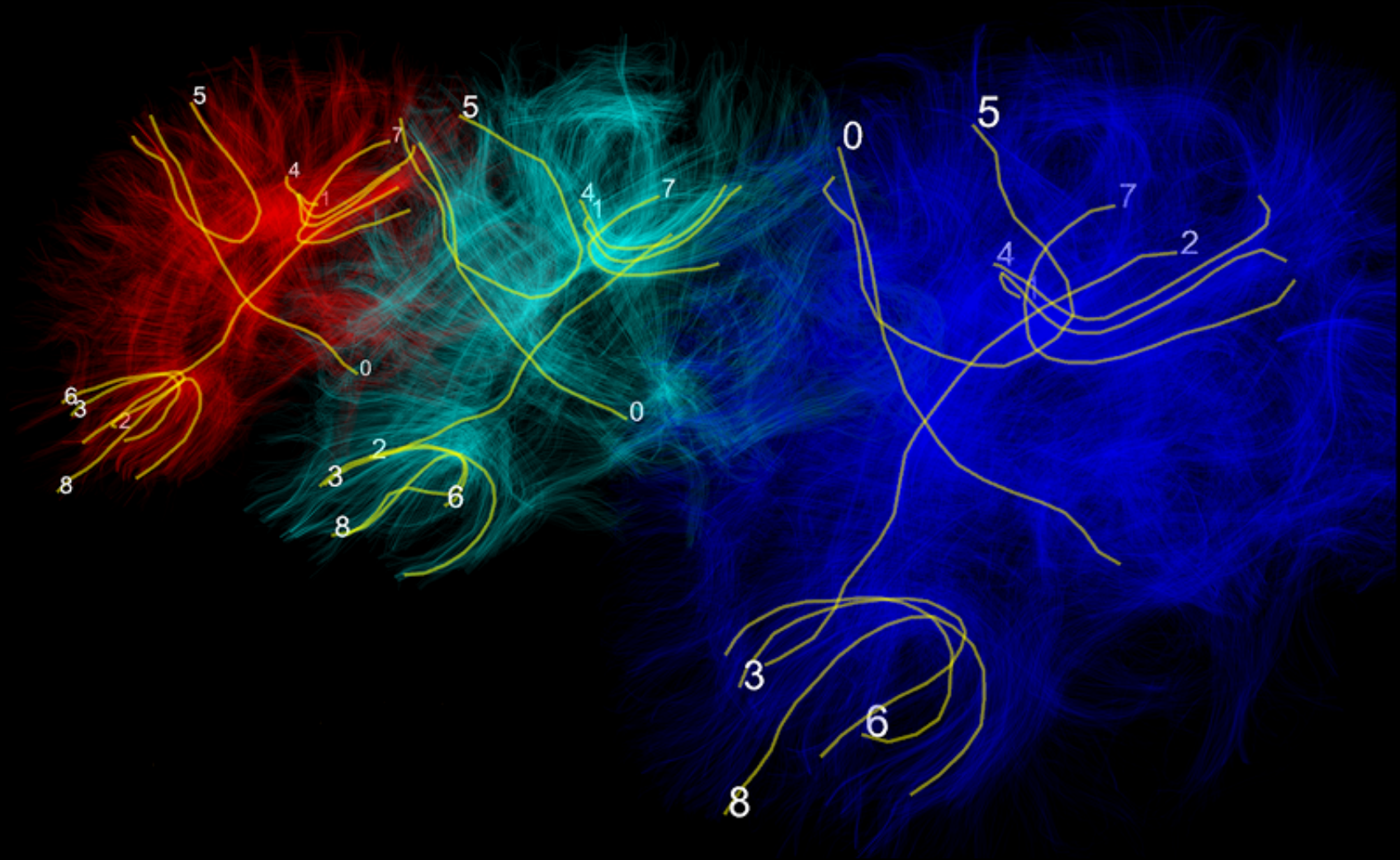
Greg Millington
Neuromorphometrics

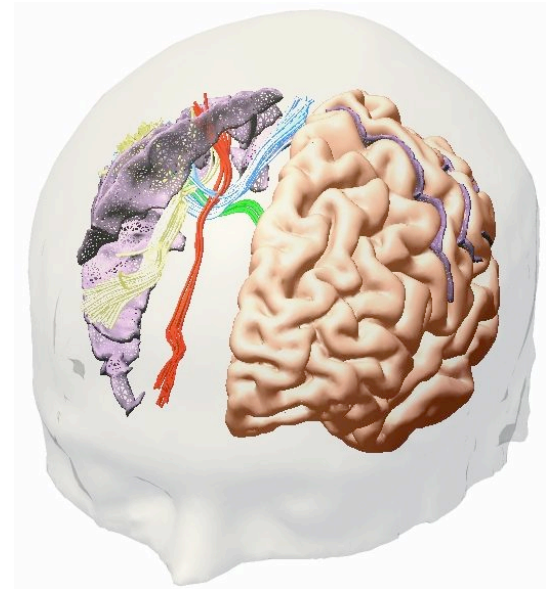
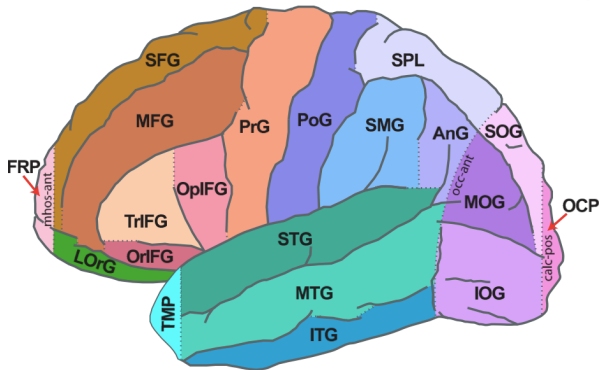
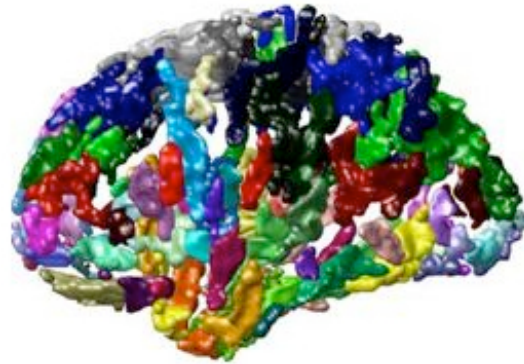
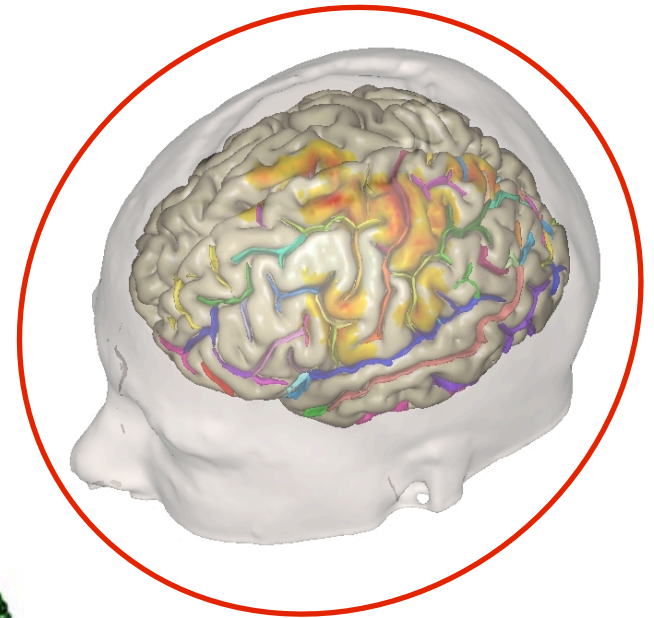
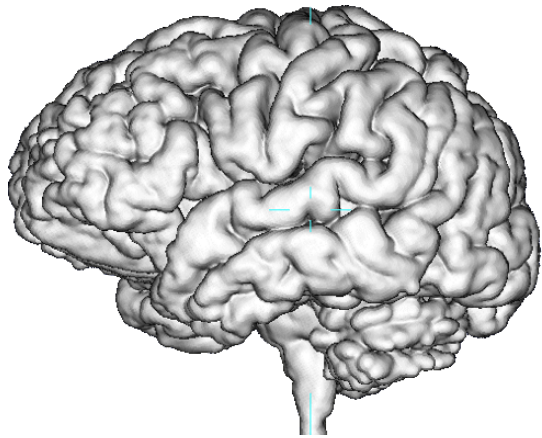


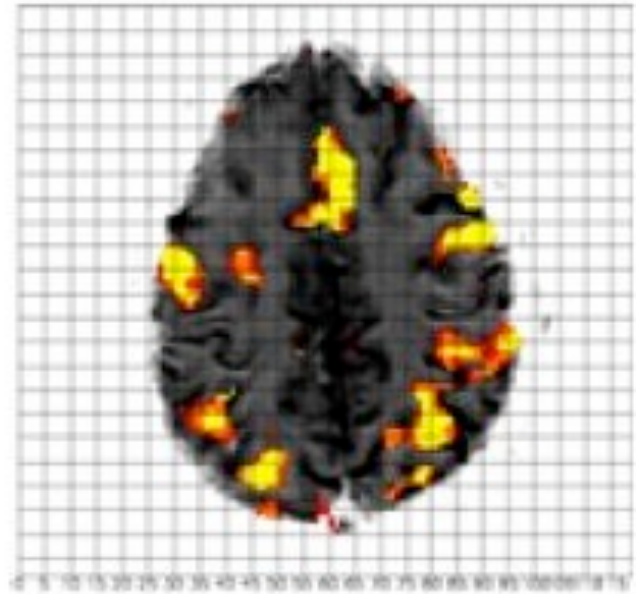
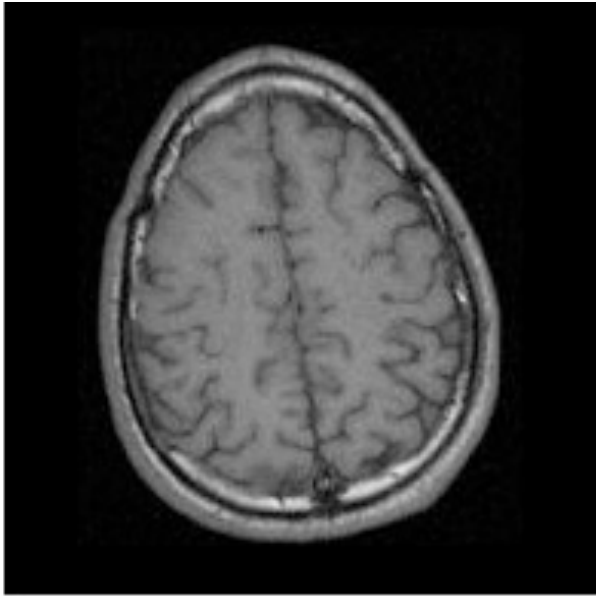
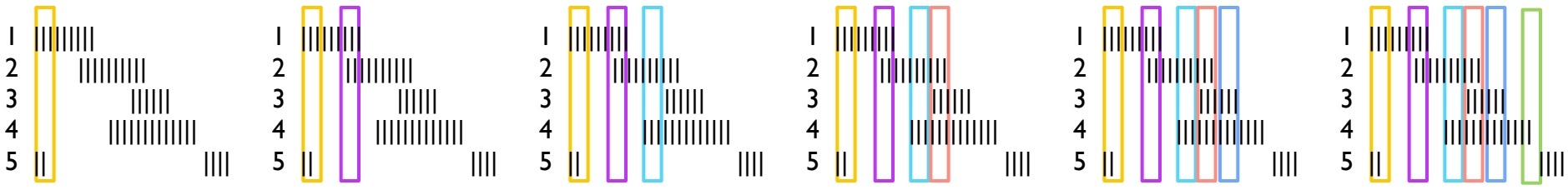




Eleftherios Garyfallidis
Greece







Steve Ellis

